## **REMARKS**

The following remarks and the above amendments are submitted to address all issues in this case, and to put this case in condition for allowance. The claims are amended solely to better define the subject matter of the present invention. No new matter is provided by the amendment and the new language is supported by the specification as filed, specifically in paragraph [054] of the application as filed (paragraph [057] of the application as published) which indicates: "individual microspheres (520) may be created at positions within the lens that are separated by sufficient distance so that the microspheres remain predominantly separate, i.e., as a result of the lens tissue characteristics the majority of individual microspheres do not coalesce with an adjacent microsphere." After the above amendment, application claims 1-9 and 11 are pending in the application. Application claims 1 is the only independent claim.

Applicant has studied the Office Action mailed February 8, 2008 and has the following remarks.

## 35 U.S.C. §112

The Examiner rejected claim 19 under 35 U.S.C. §112 second paragraph as being indefinite. Without admission as to the correctness of the rejection, claim 19 has been cancelled mooting the Examiner's rejection.

## 35 U.S.C. §102 and §103

The Examiner rejected prior claims 1-9, 11, and 17 as anticipated by Bille et al. and claims 15, 16, 18, and 19 as rendered obvious by Bille et al. in conjunction with Schachar or Perricone. Without admission as to the correctness of the obviousness rejection, but solely to

simplify issues for consideration after the final rejection, Applicant has cancelled claims 15-19 mooting the obviousness rejection

Applicant believes that the Examiner and Applicant have reached agreement in prior Interviews that claims covering microspheres which remain predominantly separate are not taught by or disclosed in the cited references. The current contention of the Examiner simply relates to if the present claim language is limited to covering microspheres which remain predominantly separate.

As the Examiner has indicated, the Billie et al. reference discloses the formation of "volumes" which are placed so as to be joined together to form large voids. The Examiner, however, asserted in the above referenced action that the prior claims of the present application, which stated that each microsphere remain separate from any other microsphere could be interpreted as meaning that only one microsphere, of all the created microspheres, need remain separate. Applicant contends this was not the intended meaning of the word "any" as used in the prior claims, however for clarification and to address the Examiner's legitimate enunciated concerns, claim 1 has been amended to clarify that all the microspheres remain predominantly separate until after the last microsphere is created.

The Examiner raised two claim interpretation issues where he felt that the claims could be interpreted to read upon the disclosure of Bille et al. These will be addressed specifically and independently. However, in general, Applicant believes the claim language, as amended, to be consistent with the agreements reached in prior Interviews and addresses the Examiner's concerns by deleting the term "any," requiring the current claim language to read on all shots in a procedure, and providing a clear end point for the methods of the claims.

Firstly, the Examiner contended that the prior claim language of "any" could be interpreted to imply that any single microsphere created in the repeating action could be separate while all others could be combined. In order to place this case in condition for allowance and eliminate any confusion, Applicant has amended independent claim 1 to state that the microspheres created during step c) remain predominantly separate until after the last microsphere is created. As this language more clearly indicates that all the microspheres created during the repeating remain predominantly separate while the method is ongoing, the Examiner's first situation is not covered by the present claim language. To utilize the Examiner's example, if N microspheres were created in the method, N would need to remain predominantly separate until after the Nth was created based on the current claim language. Therefore, the situation of microspheres 1 through N-1 being connected prior to the Nth being created separate from them would be outside the scope of the present claims.

With regards to the Examiner's second concern, the Examiner asserts that since claim 1 was a "comprising" claim, it would cover processes wherein separate microbubbles are created, and subsequently joined by additionally placed microbubbles. Applicant asserts the present claim language also avoids covering this second situation of the Examiner's concern.

The Examiner's concern that someone could create an amalgamated formation of microspheres after completion of the steps of the present claims does not indicate that the present claims read on the prior art of Bille et al. The disclosure of Bille et al. indicates that constructions are formed of volumes which are predominately overlapping or touching (e.g. as indicated by the prescribed spacing and number of volumes within a confined location Col. 5, lines 21-44) at the time the procedure is completed. It does not provide for an arrangement of

microspheres that are predominantly separate at the time of completion of the formation of microspheres.

While the Examiner contends that Bille provides for an intermediate where the volumes are separate, such an alleged intermediate does not read on the present claims which require that the method be completed (all microspheres having been created) while the microspheres remain predominantly separate. Effectively, when microspheres are still being created (whether independently or connected) during the procedure, the method of the present claim is still continuing, and therefore the claim can only cover a method where the microspheres remain predominantly separate until all the microspheres which are to be created in the procedure have been created, specifically excluding the situation of Bille et al. where they are not predominantly separate once all have been created. With clarification in the claim language as to the endpoint of the method, Applicant also notes that activity after the last microsphere is created is irrelevant to the method of the present claims.

Based on the above, Applicant contends the claims, as amended, are not anticipated or rendered obvious by the disclosure of Bille et al. Further, simply for the sake of completeness, Applicant also contends that neither Pericone or Schachear makes up for the shortcomings of Bille et al. and the present claims are not rendered obvious by any combination of these references.

## Conclusion

In light of the above remarks, Applicant believes there are no further issues regarding the patentability of the pending claims and respectfully requests the Examiner withdraw his rejections and allow all pending claims so that this case can pass on to issue.

Applicant believes no additional fees are due in conjunction with this filing. However, the Commissioner is authorized to credit any overpayment or charge any deficiencies necessary for entering this amendment, including any claims fees and/or extension fees to/from our **Deposit Account No. 50-0975**.

If any questions remain, Applicant respectfully requests a telephone call to the below-signed attorney at (314) 444-7783.

Respectfully submitted,

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Dated: March 7, 2008

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